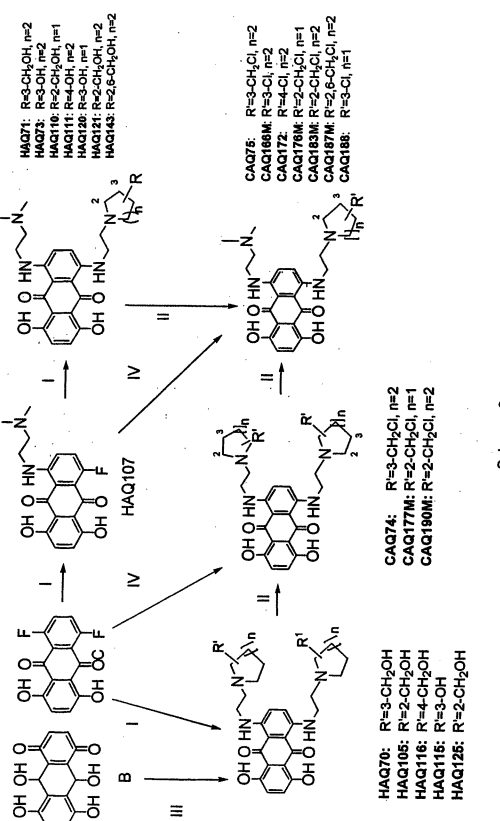
Scheme 2



Scheme 3

HAQ110: R'=2-CH<sub>2</sub>OH, n=1 CAQ166M; R'=3-CI, n=2 CAQ172: R'=4-CI, n=2 CAQ176M: R'=2-CH<sub>2</sub>CI, n=1

HAQ132N: R'=2-CH<sub>2</sub>OH, n=1 CAQ167MN: R'=3-CI, n=2 CAQ179N: R'=4-CI, n=2 CAQ181MN: R'=2-CH<sub>2</sub>CI, n=1

Scheme 4

## FIG. 3

Scheme 5

Ex 17: r=2 s=0 3-CI Ex 18: r=2 s=0 4-CI (comparative) Ex 19/20: r=1 s=1 2-CH<sub>2</sub>CI Ex 21 r=2 s=0 3-CI (comparative) FIG. 4